		Lexic	om Programme (sample or	ıly)	
	MR is Michael Rundell, VK is Vojtěch Kovář, MJ is Miloš Jakubíček. Numbers in brackets are minutes.				
	Day 1	Day 2	Day 3	Day 4	Day 5
9.00-10.30	Welcome to Lexicom (MR, VK, MJ, 15)	The contribution of theory: can theoretical ideas help us to produce better dictionaries? (MR, 45) Processing your corpus: the contribution of NLP (VK, 45)	Regular expressions (VK, 40)	Definitions (MR, 45)	Labels in dictionaries: background (MR, 25)
	From data to dictionary: how corpus lexicography works (MR, 40)		Corpus querying and grammar writing: Introduction and practicals (MJ + VK, 50)	Practical tasks: Definitions: identify key features, write and evaluate definitions (MR, 45)	Labels: automation, alternatives (VK, 25)
	Introduction to Sketch Engine: demo (MJ, 35 )				Data visualization: current situation and prospects (MR, MJ, 40)
	coffee break				
11.00-12.30	The Dictionary landscape in 2018 (MR, 40)	aspects (MR, 60)	Corpus querying and grammar writing: practicals cont. (MJ + VK, 30) Corpus-based word frequency lists and statistics in Sketch Engine (MJ, 60)	Examples in dictionaries (MR, 25) Examples: automatic extraction, and the GDEX tool (MJ, 25)	Crowdsourcing, user-generated content and wikis (MR, 45) Crowdsourcing: technical and methodological aspects (MJ, 45)
	Corpora: design, data, issues, history (VK, 50)			Practical tasks:dictionary examples (MR, 40)	
	lunch				
13.30-15.00	Digital dictionaries: implications for dictionary policies (MR, 45)coffee break	Practical tasks: Word sense disambiguation (MR, 60)	13:30-15:00 Guest lecture: Ramesh	Dictionary writing systems: introduction (MR, 20)	Copyright and intellectual property rights: an introduction (MJ, 50) The future: where next for lexical
	Getting to know your corpus (MJ, 45)	Bilingual lexicography: a brief introduction (MR, 30)		Dictionary Writing Systems: technical aspects (VK, 30)	resources, such as linked open data etc. (All, 25)
	45)			Lexonomy (MJ, 40)	Round-up, close of Workshop (All, 15)
	coffee break		Krishnamurthy (Corpus Linguist and former	coffee break	
15.30-17.30	Practical tasks work with the Sketch Engine: build a corpus, corpus comparison, key word and term extraction (MJ + VK, 90)	Bilingual corpora and tools (VK, 25) Collocation, colligation, and	Senior Editor at COBUILD). Followed by outing to Grantchester by punt	Working with your own data in Sketch Engine and Lexonomy (VK, 90)	Lexicom is delivered by Sketch Engine
		combinatorial preferences: an introduction (MR, 25) Practical tasks: collocation,			
		colligation, extended units of meaning (MR, 40)			https://lexicom.courses